FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

Atty. Docket No. 5441.200-US

Serial No. 09/227,518

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

several sheets if necessary)

Applicant Bernard et al.

Filing Date January 8, 1999 Group
To De Assigned 16

January 8, U.S. PATENT DOCUMENTS FILING DATE DOCUMENT SUBCLASS IF APPROPRIATE CLASS DATE NAME NUMBER FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT YES NO CLASS SUBCLASS COUNTRY DATE NUMBER May 9, PCT WO 97/16569 1997 February PCT WO 94/02515 3, 1994 December PCT WO 91/19187 12, 1991 May 17, ΕP 0 653 637 A2 1995 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 4-11-01 DATE CONSIDERED examiner

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

LIST OF ART CITED BY APPLICANT (PTO-1449)				ATTY. DOCKET NO. 114465-301		SERIAL NO. 09/227,518			
				APPLICANT Bernard, et al.					
				FILING DATE 01/08/99		GROUP 1634 1641			
			S. PATENT D	OCUMENTS					
					CLASS	SUBCLASS	FILING DATE		
XAMINER'S INITIALS	IITIALS PATENT NO. DATE		NAME		435	32	04/06/93		
greg	5,580,750	12/03/96	Doglia, et al	<u></u>				4)	
		 					·\	\parallel	
							RECE	VE	
		ļ			RECE	II/ED	JUL 2 (d 1998	
		 	+		HEUC	i		-	
		 	 		Jul 1	9 1999	ECH CENTER	1600/	
					1370110	2700		-	
		1			- Group	2700		╢	
								1	
				IT DOCUMENT	 ©				
		F0	REIGN PAILE	NT DOCUMENT		augel Ac	Translation S Yes No	71	
EXAMINER'S INITIALS	PATENT NO.	DATE		COUNTRY	CLAS	SS SUBCLAS	S Yes No	1	
HALL									
				Title Date Per	tinent Page	s, Etc.)			
	OTHE	R ART (Inclu	ding Author,	Title, Date, Per	nces in ass	ay technolog	ies", Curr. Op	s.	
grg	Sittampalam	OTHER ART (Including Author; little, Date, retunding Strange of the Chem. Biol., 1:384-39, 1997 Rogers, et al., "Light on high-throughput screening:fluorescense-based assay technologies", 2: 156-160, 1997							
		"Light on	hiah-throughp	out screening:flu	uorescense	based assay	recultologies		
828	Drug Discov	ery Today, V	ol. 2: 156-16	or high-through	out screenir	ng", Curr. Op	. Chem. Biol.	,]	
gng	Burbaum, et	: al., "New te 197	echnologies fo				On Char	\exists	
0 0	Silverman.	et al., "New	assay technol	ogies for high-t	hroughput	screening", C	urr. Op. Chei		
1 XX	Biol., 2:397	1:72-78, 1997 Silverman, et al., "New assay technologies for high-throughput screening", Curr. Op. Chem. Biol., 2:397-403, 1998							
1	Rose, et al.	Biol., 2:397-403, 1998 Rose, et al., "The successful partnership of biotechnology based screen development with high throughput screening", Network Science: 1-12, 1998							
80	high throug	nput screenii	19 , 1000.	DATE CONS					
II U	1							11	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.